

Date Published:	6 th Oct 2022
Version Number:	3
Document Number:	PSS-0001

V-AIR® SOLID PLUS REFILLS



Vectair Model:	V-AIR® SOLID PLUS REFILLS		
Description:	AIR FRESHENER		
Product Category:	AIRCARE		
Product Variant:	Stock Code	Barcode X2	Barcode X16
Azure	V-SOLIDP AZUR-EU	5060060075672	5060060075689
Bergamot & Sandalwood	V-SOLIDP BERG-EU	5060060075634	5060060075641
Citrus Mango	V-SOLIDP CITR-EU	5060060075238	5060060075245
Ocean Spray	V-SOLIDP OCEA-EU	5060060075252	5060060075269

Product Description:	Vectair V-AIR® Solid PLUS is a multi-phasing, passive and solid fragrance cartridge that delivers consistent fragrance intensity, through timed release waves of different, powerful and effective fragrances, targeting fragrance fatigue in a revolutionary way, all from a single passive deodorizer. The cartridge comprises of a large moulded ceramic block, impregnated with a powerful and effective fragrance, complete with an integrated fragrance core.			
Feature(s) and Benefit(s):	<ul style="list-style-type: none"> ■ VOC exempt & free from harmful propellants* ■ Sub-micron technology (particles size typically below 1 micron). ■ Multi-phasing (ceramic capsule and fragrance core combine and diffuse powerful complementary key fragrance notes). ■ No liquids, No leakage ■ Consistent, timed-release waves of powerful fragrance delivery. 			
Critical Dimensions – Product: (H x W x D)	mm	59 x 83 x 45	inches	2.3 x 3.3 x 1.7
Product Net Weight (X1):	kg	0.215	lb	0.47
Critical Dimensions – Product + Packaging: (H x W x D)	mm	61 x 85 x 47	inches	2.4 x 3.3 x 1.8
Product Gross Weight (X1):	kg	0.222	lb	0.49
Packaging Specification(s):	2 or 16 x Individual packed refills packed in a carton.			
X2 Carton dimensions: (L x W x H)	mm	110 x 102 x 91	inches	4.3 x 4 x 3.6
Gross Weight (X2):	kg	0.498	lb	1.1
X16 Carton Dimensions: (L x W x H)	mm	223 x 215 x 180	inches	8.7 x 8.4 x 7
Gross Weight (X16):	kg	4.2	lb	9.2

Product Specification Sheet

Date Published:	6 th Oct 2022
Version Number:	3
Document Number:	PSS-0001

Minimum Order Quantity:	1 Case (2 refills).		
Pallet Quantity:	Road & Sea = 80 cartons of 16 refills (1280 refills).		
Shelf Life:	24 months.		
Fragrance Longevity:	≤ 30 days depending on dispenser setting		
Fragrance Coverage:	m³	250	ft³ 8828
Recommended Operating Conditions:	<ul style="list-style-type: none"> Recommended Operating Temperature: 15°C to 35°C (59°F to 95°F). 		
Recommended Storage Conditions:	<ul style="list-style-type: none"> Recommended Storage Temperature: 5°C to 45°C (41°F to 113°F). Cool, dry and well-ventilated area. 		
Environmental Considerations:	<ul style="list-style-type: none"> Vectair Systems actively encourage the end user to recycle the product where possible. 		
Waste Disposal:	<ul style="list-style-type: none"> Dispose of product in accordance with local/regional/national/international regulations. 		
Country of Manufacture:	Thailand		
Commodity Code:	3307.4900		

Materials Specification		Material	Weight (per X2 case)	% Recycled material	Can be recycled?†	Code
Product:	Cartridge	Ceramic (+ vermiculite in paper bag)	0.354 kg	-	✗	-
	Core Liner	Polypropylene	0.003 kg	-	✓	#5 (PP)
	Gel Core	Carrageenan (Organic seaweed extract)	0.073 kg	-	✗	-
Packaging:	Bag	High Density Polyethylene	0.004 kg	-	✓	#2 (HDPE)
	Transit Cover	Polypropylene	0.001 kg	-	✓	#5 (PP)
	Label	UPO Polyester	0.004 kg	-	✗	-
	Carton + Divider	Corrugated fibreboard	0.059 kg	70	✓	#20 (PAP)
	Carton Label	Paper	0.001 kg	-	✓	#22 (PAP)

Notes: The Product Specification Sheet is true to the best of Vectair Systems knowledge at the time of publishing and we reserve the right to make changes without notification.

* VOC regulations in the US and Canada only. The products are air fresheners and contain nothing defined as a VOC that is not a fragrance component and therefore the general exemption for air fresheners of 94510.F applies. Section 94510.F applies to the product from the US federal "Consumer Products Regulation". The formulations are "pure fragrance" or "fragrance-only". Note there are currently no restrictions on VOC content in Europe and what chemicals etc. would be classified as VOC exempt.

† Dependant on your local/regional/national/international recycling schemes.